Approved Fpr Release 2007/04/23 ; CIA-RDP78T05929A000400070007-3	
Approved 1 bi Release 2007/04/25 CIA1331 10103329A000400070007-3	
30 December 19	64
Page 144	
DOCTOR DWOTNER MECH PACTITIVE	
ROCKET ENGINE TEST FACILITY KRASNOYARSK, USSR	
MEDITOTATION, COST.	
REVEALED A NEWLY IDENTIFIED STATIC TEST STAND	
4.	
ABOUT 20 NM EAST NORTHEAST OF KRASNOYARSK. THE STAND WAS IN A	
CLEARED AREA ON A WOODED SLOPE. THE FACILITY HAD NUMEROUS SUP-	
PORT BUILDINGS AND HOUSING FACILITIES WERE LOCATED OUTSIDE OF	
THE SECURED AREA. THE INSTALLATION WAS RAIL SERVED.	
2. THE TEST FACILITY WAS SUBSEQUENTLY COVERED BY FOURTEEN KH MISSIONS	
BETWEEN SEP 61 AND SEP 64. A POSSIBLE LOX PLANT WAS IDENTIFIED IN	
DEC 63 AND CONSTRUCTION ACTIVITY FIRST NOTED IN FEB 64 WAS IDENTI-	
FIED AS A POSSIBLE SECOND TEST STAND UNDER CONSTRUCTION ON SEP 64	
PHOTOGRAPHY.	
3. BLAST SCARS INDICATING TEST ACTIVITY WERE OBSERVED ON THE DEFLECTOR	
OF TEST STAND #1 IN FEB AND SEP 64. THE BLAST SCAR REPORTED ON THE	
PHOTOGRAPHY WAS OBSERVED IN THE SNOW. A SUBSEQUENT ANALYS	SIS
OF LOCAL WEATHER DATA REVEALED THAT SNOWFALL OCCURED ON	
THROUGHOUT MOST OF THE DAY AND POSSIBLY AS LATE AS 2400.	
THE THAT THE RIAME DEFLECTOR BELOW THE VERTICAL TES	ΞT
4. THIS MISSION REVEALS THAT THE FLAME DATABLE	

STAND IS ALMOST COMPLETELY BLACK. THE PREVIOUSLY REPORTED POSSIBLE SECOND TEST STAND, WHICH STILL CANNOT BE CONFIRMED, APPEARS TO BE A

	Approved Fol	r Release 20	-07/04/23 : CIA الأنظام الأنظام	**************************************	9A000400070	0007-3	
						30 Decembe:	r 196 ¹
						Page <u>15</u>	
	TALL STRUC	CTURE NEARL	Y SQUARE IN I	PLAN VIEW.	THERE IS NO	OBSERVABLE	
	CONSTRUCT	ON ACTIVIT	Y AROUND THE	POSSIBLE ST	CAND.		
		_		_			
	(COMPARISO	ON BOARD					
, e ^{sp}							
				•		-	
					•		
					•		

